ABSTRACT

The present invention provides an optical compensation plate
having an optical compensation layer in which occurrence of cracks due to
an applied pressure and deformation caused by heat or the like are

5 suppressed. By applying an adhesive that contains a moisture-curing
isocyanate compound and has a glass transition temperature of 100°C or
less onto at least one surface of the optical compensation layer and curing
the adhesive, an anti-cracking layer is formed directly on the surface of the
optical compensation layer. The occurrence of cracks and the deformation
in the optical compensation layer can be prevented by this anti-cracking
layer. The optical compensation layer preferably is a layer having a
cholesteric structure, and a constituent material thereof preferably is a
non-liquid crystal polymer formed by polymerizing aligned liquid crystal
monomers or an aligned liquid crystal polymer.